ТАТЕ	STATE PROJECT REFERENCE NO.	SHEET NO.	TOTAL SHEETS
V.C.	17BP.14.R.15	1	7

STATE OF NORTH CAROLINA

DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS
GEOTECHNICAL ENGINEERING UNIT

STRUCTURE SUBSURFACE INVESTIGATION

PROJ. REF	FERENCE NO.	17BP.14.R.65	F.A. PROJ. <u>n/a</u>
COUNTY	_JACKSON		
PROJECT	DESCRIPTION	Bridge No. 300 on SR	1371 over
		Brushy Fork Creek	

1	C_{i}	O	λ	I7	ΓE	λ	77	Γ	ς

SHEET DESCRIPTION

I TITLE SHEET

2, 2A LEGEND

3 SITE PLAN

4-7 BORE LOGS

	PER S	UNNEL	
B .	Smith		

J. Bare
J. Gentry

INVESTIGATED BY B. Worley, PG

CHECKED BY _____ D. Dewey, PE

SUBMITTED BY Summit Design & Engineering

CAUTION NOTICE

THE SUBSURFACE INFORMATION AND THE SUBSURFACE INVESTIGATION ON WHICH IT IS BASED WERE MADE FOR THE PURPOSE OF STUDY, PLANNING, AND DESIGN, AND NOT FOR CONSTRUCTION OR PAY PURPOSES. THE VARIOUS FIELD BORNOL COOS, ROCK CORES, AND SOIL TEST DATA AVAILABLE MAY BE REVIEWED OR INSPECTED IN RALEICH BY CONTACTING THE N.C. DEPARTMENT OF TRANSPORTATION. GOETECHNICAL EMPLOYERS, AND REPORTS OF THE FIELD BORNOL COOKS, CORES, OR SOIL TEST DATA ARE PART OF THE CONTRACT.

GENERAL SOIL AND ROCK STRATA DESCRIPTIONS AND INDICATED BOUNDARIES ARE BASED ON A GEDTECHNICAL INTERPRETATION OF ALL AVAILABLE SUBSURFACE DATA AND MAY NOT NECESSARILY REFLECT THE ACTUAL SUBSURFACE CONDITIONS BETWEEN BORINGS OR BETWEEN SAMPLED STRATA WITHIN THE BOREHOLE, THE LABORATORY SAMPLE DATA AND THE IN SITU IN-PLACES TEST DATA CAN BE RELIED ON ONLY TO THE DEGREE OF RELIABILITY INHERENT IN THE STANDARD TEST METHOD. THE OBSERVED WATER LEVELS OR SOIL MOISTURE CONDITIONS INDICATED IN THE SUBSURFACE INVESTIGATIONS ARE AS RECORDED AT THE TIME OF THE INVESTIGATION, THESE WATER LEVELS OR SOIL MOISTURE CONDITIONS MAY VARY CONSIDERABLY WITH TIME ACCORDING TO CLIMATIC CONDITIONS INCLUDING TEMPERATURES, PRECIPITATION, AND WIND, AS WELL AS OTHER NON-CLIMATIC FACTORS.

THE BIDDER OR CONTRACTOR IS CAUTIONED THAT DETAILS SHOWN ON THE SUBSURFACE PLANS ARE PRELIMINARY ONLY AND IN MANY CASES THE FINAL DESIGN DETAILS ARE DIFFERENT. FOR BIDDING AND CONSTRUCTION PURPOSES, REFER TO THE CONSTRUCTION PURPOSES. REPORT OF THE NEST OF THE DEPARTMENT DOES NOT MARRANT OR GUARANTEE THE SUFFICIENCY OF ACCURACY OF THE INVESTIGATION AND CONSTRUCTS TO BE ENCOUNTERED. THE BIDDER OR CONTRACTOR IS CAUTIONED TO MAKE SUCH INDEPENDENT SUBSURFACE INVESTIGATIONS AS HE DEEMS NECESSARY TO SATISFY HIMSELF AS TO CONDITIONS TO BE ENCOUNTERED ON THIS PROJECT. THE CONTRACTOR SHALL HAVE NO CLAMP FOR ADDITIONAL COMPENSATION OF FOR AN EXTENSION OF TIME FOR ANY REASON RESULTING FROM THE ACTUAL CONDITIONS ENCOUNTERED AT THE SITE DIFFERING FROM THOSE INDICATED IN THE SUBSURFACE INFORMATION.

NOTE - THE INFORMATION CONTAINED HEREIN IS NOT IMPLIED OR GUARANTEED BY THE N.C. DEPARTMENT
OF TRANSPORTATION AS BEING ACCURATE NOR IT IS CONSIDERED TO BE PART OF THE PLANS,
SPECIFICATIONS, OR CONTRACT FOR THE PROJECT.

NOTE - BY HAVING REQUESTED THIS INFORMATION THE CONTRACTOR SPECIFICALLY WAIVES ANY CLAIMS
FOR INCREASED COMPENSATION OR EXTENSION OF TIME BASED ON DIFFERENCES BETWEEN THE
CONDITIONS INDICATED HEREIN AND THE ACTUAL CONDITIONS AT THE PROJECT SITE.

SEAL 1926 D. WOLLD

DRAWN BY: B. Worley, PG

PROJECT REFERENCE NO.	SHEET NO.
17BP.14.R.15	2

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

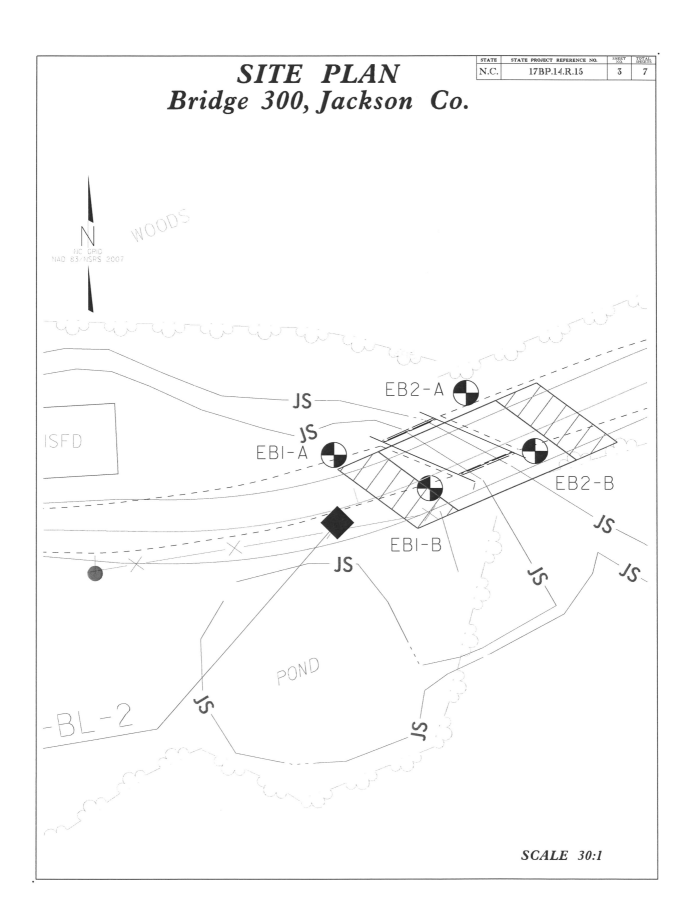
SOIL DESCRIPTION																									
				S	OIL_	DES	CRI	PTIC	N_					GRADATION WELL GRADED - INDICATES A GOOD REPRESENTATION OF PARTICLE SIZES FROM FINE TO COARSE.											
THAT CAN B	E PENETRA	TED WIT	ГНАС	ONTINU	OUS FL	_IGHT	POWER	AUGE	R, AND	YIELD	HERED EARTH LESS THAN		S	UNIFORM - INDICATES THAT SOIL PARTICLES ARE ALL APPROXIMATELY THE SAME SIZE. (ALSO POORLY GRADED)											
CLASSIFICAT	ION IS BA	SED ON	THE A	ASHTO	SYSTEM	M. BAS	IC DE	SCRIPT	IONS	GENERA	S, ASTM D-15 ALLY SHALL	INCLUDE:		GAP-GRADED - INDICATES A MIXTURE OF UNIFORM PARTICLES OF TWO OR MORE SIZES. ANGULARITY OF GRAINS											
CONSISTENCY, COLOR, TEXTURE, MOISTURE, AASHTO CLASSIFICATION, AND OTHER PERTINENT FACTORS SUCH AS MINERALOGICAL COMPOSITION, ANGULARITY, STRUCTURE, PLASTICITY, ETC. EXAMPLE: VEN SIFE GRASULT DAY MOIST WITH INTERECODED THE SAND INTERSHIGHT PLASTIC A-7-6										THE ANGULARITY OR ROUNDRESS OF SOIL GRAINS IS DESIGNATED BY THE TERMS ANGULAR, SUBANDOLAR, SUBANDOLAR, SUBROUNDED, OR ROUNDED.															
											CATION			SUBANGI	ULAH	K, SUBRUUNDED, UR			AL OGTC	ΑI	COMPOSITIO	ìN			
GENERAL	GF	ANULAR	MATE	ERIALS			SILT-0	CLAY M	ATER	IALS		NIC MATER	IALS				ARTZ,	FELDSP	AR, MICA, TA		AOLIN, ETC. ARE U		DESCRIPTIO	NS	
CLASS. GROUP	(≤ A-1	35% PA	SSING	#200) A-				% PASS				A-4, A-5	T	WHENEVE	H IF	HEY ARE CONSIDE	:REU I	UF SIG		-55	IBILITY				
000 000000	A-1-a A-1-		A-2-4	A-2-5	A-2-6	A-2-7	201027201		•	A-7-5 A-7-6	A-3	A-6, A-7	***************************************	,		IGHTLY COMPRES			00111111		LIQUID LIMIT				
SYMBOL	000000000000000000000000000000000000000	0						1.7.1					**************************************			DDERATELY COMPI GHLY COMPRESSI					LIQUID LIMIT	GREATER			
% PASSING # 10	50 MX										GRANULAR	SILT-	MUCK,				GRA	PERI	CENTAG SILT -		F MATERIAL				
* 40	30 MX 50 M 15 MX 25 M		35 MX	35 MX	35 MX	35 MX	36 MN	36 MN	36 M	N 36 MN	SOILS	SOILS	PEAT			MATERIAL RGANIC MATTER		50ILS - 3%	SOIL 3 - 5		TRA		MATERIAL 1 - 10%		
LIQUID LIMIT				41 MN							SOILS	WITH		LITTLE (ORGA	ANIC MATTER ORGANIC	3	- 5% - 10%	5 - 1 12 - 2	2%	LIT	TLE	10 - 20%		
PLASTIC INDEX	6 MX	-		10 MX	11 MN	11 MN	10 MX	10 MX	11 MN	11 MN	LITTLE	OR	HIGHLY	HIGHLY (>10%	>20%	7.	HIG		35% AND		
GROUP INDEX USUAL TYPES	STONE FRAGE	0		0	4 1					No MX	AMOUN	TS OF	ORGANIC SOILS	∇		WATER	LEVEL	IN DI			WATER DIATELY AFTER (DILL INC			
	GRAVEL, AND SAND	SAND		TY OR AVEL A			SIL			AYEY	ORGANI MATTE			V					EL AFTER			JRILLING	,		
GEN. RATING											FAIR TO	2002		\ \nabla PV							OR WATER BEAR!	ING STRE	ATA		
AS A SUBGRADE	EX	CELLEN	11 10	GOOD			F	AIR T	0 PC	IOR	POOR	POOR	UNSUITABLE		nn_						on more bean.				
PI	OF A-7-5	SUBGR		IS ≤		-					OUP IS >	LL - 30			00-	37 11110	011 0		CELLAN	IFNI	IS SYMBOLS				
				CTNESS			RANG	E OF S	STANE	DARD		OF UNCONF				ROADWAY EMBAN	IKMENI							TEST	BORING
PRIMARY	SOIL TYP	E		SISTEN		PE		TION R		TENCE	CUMPRE:	SSIVE STR ONS/FT ²	ENUTH)			WITH SOIL DESC			0	VST	DMT TEST BORIN	NG		W/ CO	
GENER				LOOSE DSE				<4 4 TO	10					_	- 9	SOIL SYMBOL			4	\rightarrow	AUGER BORING		<u> </u>	SPT N	
MATER	GRANULAR MEDIUM DENSE MATERIAL DENSE (NON-COHESIVE) VERY DENSE			10 TO 30 N/A 30 TO 50 >50							ARTIFICIAL FILL (AF) OTHER — CORE BORING REF SPT F								SPT R	EFUSAL					
(NON-										MW MONITORING WELL															
GENER			VERY SOF	FT				<2 2 TO			Ø	<0.25 .25 TO 0.5	50	INFERRED ROCK LINE A PIEZOMETER											
SILT-0 MATER			ST				4 TO 8 0.5 TO 1.0 8 TO 15 1 TO 2						INSTALLATION TTTTT ALLUVIAL SOIL BOUNDARY SLOPE INDICATOR												
(CDHE	SIVE)		VERY HAS	STIFF RD			1	5 TO >30				2 TO 4		25/025		DIP & DIP DIRE			()	INSTALLATION				
				TEXT	URE	OR	GR	AIN	SI	ZE				ROCK STRUCTURES CONE PENETROMETER TEST											
U.S. STD. SI				4		10	40		60	200				SOUNDING RDD											
OPENING (M	M)		_	4.76	5 2	.00	O.4		1.25	0.07 FINE									ABBRE	EVIA	ATIONS				
BOULDE (BLDR.		(COB.)		GRAVE (GR.			SAN (CSE.	D		SAN(SILT (SL.)	CLAY (CL.)			ER REFUSAL ING TERMINATED)		MED ME MICA MI		DUS		ST - VANE EA WEAT		TEST
	1M 3Ø5		75		2	2.0	TOOL.		0.25	11 3	0.05	0.005		CL (Y NE PENETRATION	N TES	Т	MOD MO NP - NON				Y - UNIT W Y _d - DRY UI		ЭНТ
SIZE I	N. 12	.0.11	3	77110		005	2051	A T I	<u> </u>	0.5	TED. 40			CSE COARSE ORG ORGANIC DMT - DILATOMETER TEST PMT - PRESSUREMETER TEST SAMPLE ABBREVIATIONS											
SDIL	MOISTURE		MUIS		FIELD						TERMS FIELD MOIS	STUDE DES	COLOTION	DPT -	DYN	NAMIC PENETRAT		TEST	SAP SAF	PROLI	TIC		- BULK		HITONS
(ATTE	RBERG LIN	(STIN			DESC	RIPTI	DN		GUID	E FUR	FIELD MOIS	STURE DES	SCRIPTION	F - FI	INE	RATIO			SD SAND	, SIL	TY	S	S - SPLIT T - SHELB		
					- SAT	URATE	ED -				IQUID; VERY					DSSILIFEROUS RACTURED, FRAC'	TURES	5	SLI SLI TCR - TRI				S - ROCK T - RECOM	PACTED	TR[AX[AL
PLASTIC	LL _ LIQUID LIMIT							FRAGS HI H		FRAGMENTS LY			w - MOIST		CONTENT	С	BR - CALII RATI		BEARING						
RANGE <					- W	ET -	(W)				REQUIRES)			EQ	UĮPI	MENT	USED	ON	SUBJECT F	PROJE	СТ		
" PLL	PLL _ PLASTIC LIMIT				DRILL	UNIT	S:		ADVAN	CING TOOLS	S:		НАММ	MER TYPE:											
DM	_	JM MOI			- MO	IST -	(M)		50	LID: AT	OR NEAR	OPTIMUM N	MOISTURE		MORI	LE B-			LAY BITS			×	AUTOMATIC		MANUAL
SL	- SHRIN	NHUE L	. 41-14 1		-	27	· D)		RED	UIRES	ADDITIONAL	WATER T	0					e	CONTINUOL	JS FL	IGHT AUGER	CORE	SIZE:		
	- DRY - (D) ATTAIN OPTIMUM MOISTURE				L B	3K-51	1		8	'HOLLOW A	UGER9	5	-	В											
PLASTICITY PLASTICITY INDEX (PI) DRY STRENGTH				c	CME-	45C			ARD FACED				N_02_												
NONPLASTIC				Р		0-5	INDEX	(171)			DRY STR VERY	LOW		c	ME-5	550			JNGCARBIC	_		-	н		
LOW PLAST MED. PLAST	ICITY					6-15 6-25					SLIG! MEDI	UM			PNDT	ABLE HOIST			RICONE		ADVANCER	HAN(TOOLS:	- Dias	
HIGH PLAS	TICITY					26 OR					H[G	Н									STEEL TEETH	H	POST HOL		Н
DECCS	DNG	NC: :=	- 65	OD 5=	50: -		LOR		/T	D55	/ELL 01:		CDAY	- × D)iec	drich D-50		_	ORE BIT	/ lb	TONO. CHRB.		SOUNDING		
											YELLOW-BRO RIBE APPEA		URAY).										VANE SHE	AR TES	r

PROJECT REFERENCE NO.	SHEET NO.
17BP.14.R.15	2A

NORTH CAROLINA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS GEOTECHNICAL ENGINEERING UNIT

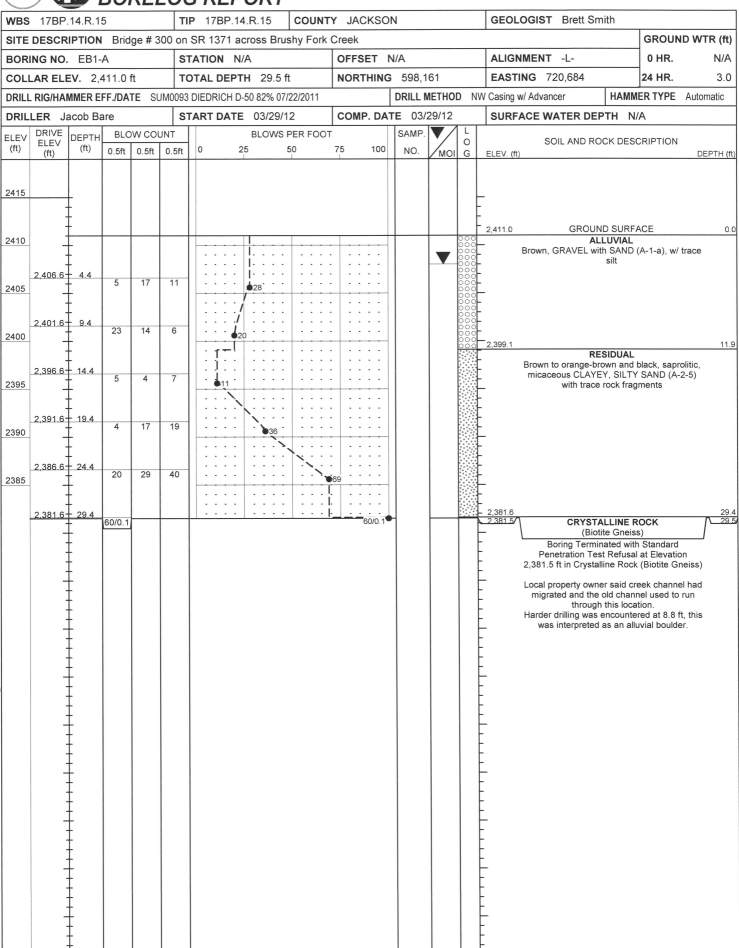
SOIL AND ROCK LEGEND, TERMS, SYMBOLS, AND ABBREVIATIONS

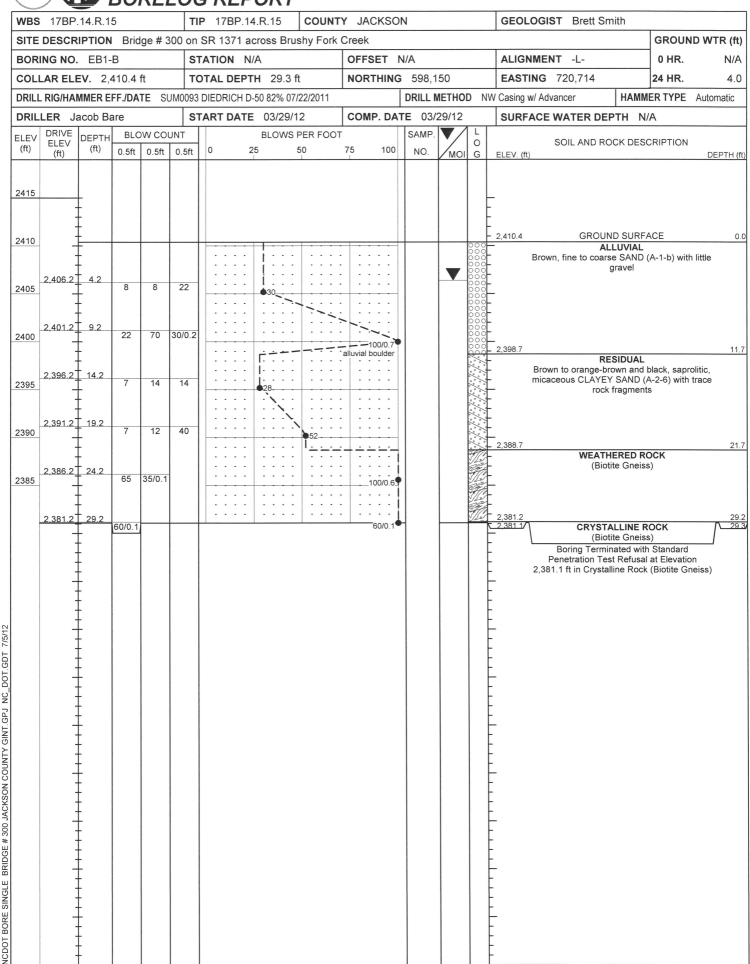
	. 10		DESCRIPTION	AN INCORPO	TERMS AND DEFINITIONS				
			AT IF TESTED, WOULD YIELD SPT REFUSAL COASTAL PLAIN MATERIAL WOULD YIELD !		ALLUVIUM (ALLUV.) - SOILS THAT HAVE BEEN TRANSPORTED BY WATER.				
			N SAMPLER EQUAL TO OR LESS THAN Ø.11 ION BETWEEN SOIL AND ROCK IS OFTEN R		<u>AQUIFER</u> - A WATER BEARING FORMATION OR STRATA.				
OF WEATHE	ERED ROCI			er nederried of it cone	ARENACEOUS - APPLIED TO ROCKS THAT HAVE BEEN DERIVED FROM SAND OR THAT CONTAIN SAND.				
WEATHERED	MIHLS HE	50//650//6		N VALUES N 188	ARGILLACEOUS - APPLIED TO ALL ROCKS OR SUBSTANCES COMPOSED OF CLAY MINERALS, OR HAVING A NOTABLE PROPORTION OF CLAY IN THEIR COMPOSITION, AS SHALE, SLATE, ETC.				
ROCK (WR)		BLOWS PER FO	PLAIN MATERIAL THAT WOULD YIELD SPT OT IF TESTED. SE GRAIN IGNEOUS AND METAMORPHIC ROCE		ARTESIAN - GROUND WATER THAT IS UNDER SUFFICIENT PRESSURE TO RISE ABOVE THE LEVEL AT WHICH IT IS ENCOUNTERED, BUT WHICH DOES NOT NECESSARILY RISE TO OR ABOVE THE				
ROCK (CR)		WOULD YIELD S	SPT REFUSAL IF TESTED. ROCK TYPE INCL SCHIST FIC	LUDES GRANITE,	GROUND SURFACE. CALCAREOUS (CALC.) - SOILS THAT CONTAIN APPRECIABLE AMOUNTS OF CALCIUM CARBONATE.				
NON-CRYSTAL	LINE	FINE TO COARS	E GRAIN METAMORPHIC AND NON-COASTAL		COLLUVIUM - ROCK FRAGMENTS MIXED WITH SOIL DEPOSITED BY GRAVITY ON SLOPE OR AT BOTTOM				
ROCK (NCR)		INCLUDES PHYL	OCK THAT WOULD YEILD SPT REFUSAL IF LITE, SLATE, SANDSTONE, ETC. SEDIMENTS CEMENTED INTO ROCK, BUT	1AY NOT YIELD	OF SLOPE. CORE RECOVERY (REC.) - TOTAL LENGTH OF ALL MATERIAL RECOVERED IN THE CORE BARREL DIVIDED BY TOTAL				
SEDIMENTARY (CP)	HULK	SHELL BEDS, E		UNE, CEMENTED	LENGTH OF CORE RUN AND EXPRESSED AS A PERCENTAGE.				
		WE	ATHERING		DIKE - A TABULAR BODY OF IGNEOUS ROCK THAT CUTS ACROSS THE STRUCTURE OF ADJACENT ROCKS OR CUTS MASSIVE ROCK.				
FRESH	HAMMER	IF CRYSTALLINE.	JOINTS MAY SHOW SLIGHT STAINING.ROCK		$\overline{ ext{DIP}}$ - THE ANGLE AT WHICH A STRATUM OR ANY PLANAR FEATURE IS INCLINED FROM THE HORIZONTAL.				
VERY SLIGHT (V SLI.)	CRYSTAL		NED, SOME JOINTS MAY SHOW THIN CLAY ACE SHINE BRIGHTLY, ROCK RINGS UNDER		<u>DIP DIRECTION (DIP AZIMUTH)</u> - THE DIRECTION OR BEARING OF THE HORIZONTAL TRACE OF THE LINE OF DIP, MEASURED CLOCKWISE FROM NORTH.				
SLIGHT (SLI.)	ROCK GE	ENERALLY FRESH, JOINTS STA	NED AND DISCOLORATION EXTENDS INTO F LAY. IN GRANITOID ROCKS SOME OCCASION		FAULT - A FRACTURE OR FRACTURE ZONE ALONG WHICH THERE HAS BEEN DISPLACEMENT OF THE SIDES RELATIVE TO ONE ANOTHER PARALLEL TO THE FRACTURE.				
	CRYSTAL	LS ARE DULL AND DISCOLORE). CRYSTALLINE ROCKS RING UNDER HAMMI	ER BLOWS.	FISSILE - A PROPERTY OF SPLITTING ALONG CLOSELY SPACED PARALLEL PLANES.				
MODERATE (MOD.)	GRANITO	DID ROCKS, MOST FELDSPARS A	/ DISCOLORATION AND WEATHERING EFFEC RE DULL AND DISCOLORED, SOME SHOW CL ND SHOWS SIGNIFICANT LOSS OF STRENGT	LAY. ROCK HAS	FLOAT - ROCK FRAGMENTS ON SURFACE NEAR THEIR ORIGINAL POSITION AND DISLODGED FROM PARENT MATERIAL.				
MODERATELY	WITH FF	RESH ROCK.	D OR STAINED, IN GRANITOID ROCKS, ALL		FLOOD PLAIN (FP) - LAND BORDERING A STREAM, BUILT OF SEDIMENTS DEPOSITED BY THE STREAM.				
SEVERE (MOD. SEV.)	AND DIS	COLORED AND A MAJORITY SH N BE EXCAVATED WITH A GEOL	OW KAOLINIZATION. ROCK SHOWS SEVERE OGIST'S PICK. ROCK GIVES "CLUNK" SOUND	LOSS OF STRENGTH	FORMATION (FM.) - A MAPPABLE GEOLOGIC UNIT THAT CAN BE RECOGNIZED AND TRACED IN THE FIELD.				
SEVERE	ALL RO		D OR STAINED, ROCK FABRIC CLEAR AND		JOINT - FRACTURE IN ROCK ALONG WHICH NO APPRECIABLE MOVEMENT HAS OCCURRED. LEDGE - A SHELF-LIKE RIDGE OR PROJECTION OF ROCK WHOSE THICKNESS IS SMALL COMPARED TO				
(SEV.)	EXTENT.	. SOME FRAGMENTS OF STRON TED. YIELDS SPI N VALUES >		ITINIZED ID 20ME	ITS LATERAL EXTENT. <u>LENS</u> - A BODY OF SOIL OR ROCK THAT THINS OUT IN ONE OR MORE DIRECTIONS.				
VERY SEVERE (V SEV.)	ALL ROO THE MAS REMAINI	CK EXCEPT QUARTZ DISCOLORE SS IS EFFECTIVELY REDUCED NG. SAPROLITE IS AN EXAMPL	TO OR STAINED, ROCK FABRIC ELEMENTS AT TO SOIL STATUS, WITH ONLY FRAGMENTS E OF ROCK WEATHERED TO A DEGREE SUGRIC REMAIN. IF TESTED, YIELDS SPIN	OF STRONG ROCK CH THAT ONLY MINOR	MOTTLED (MOT.) - IRREGULARLY MARKED WITH SPOTS OF DIFFERENT COLORS. MOTTLING IN SOILS USUALLY INDICATES POOR AERATION AND LACK OF GOOD DRAINAGE. PERCHED WATER - WATER MAINTAINED ABOVE THE NORMAL GROUND WATER LEVEL BY THE PRESENCE OF AN INTERVENING IMPERVIOUS STRATUM.				
COMPLETE	ROCK RE	DUCED TO SOIL. ROCK FABRIC	NOT DISCERNIBLE, OR DISCERNIBLE ONLY MAY BE PRESENT AS DIKES OR STRINGER	Y IN SMALL AND	RESIDUAL (RES.) SOIL - SOIL FORMED IN PLACE BY THE WEATHERING OF ROCK.				
		EXAMPLE.		io. San nocite 10	ROCK QUALITY DESIGNATION (ROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEGMENTS EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THE TOTAL LENGTH OF CORE RUN ANI				
VERY HARD	CANNO		C HARDNESS R SHARP PICK, BREAKING OF HAND SPECIM	MENS REQUIRES	EXPRESSED AS A PERCENTAGE. SAPROLITE (SAP.) - RESIDUAL SOIL THAT RETAINS THE RELIC STRUCTURE OR FABRIC OF THE				
HARD	SEVER	AL HARD BLOWS OF THE GEOL			PARENT ROCK. <u>SILL</u> - AN INTRUSIVE BODY OF IGNEOUS ROCK OF APPROXIMATELY UNIFORM THICKNESS AND RELATIVELY THIN COMPARED WITH ITS LATERAL EXTENT, THAT HAS BEEN EMPLACED PARALLEL				
MODERATELY		TACH HAND SPECIMEN. E SCRATCHED BY KNIFE OR PI	CK. GOUGES OR GROOVES TO 0.25 INCHES	DEEP CAN BE	TO THE BEDDING OR SCHISTOSITY OF THE INTRUDED ROCKS. SLICKENSIDE - POLISHED AND STRIATED SURFACE THAT RESULTS FROM FRICTION ALONG A FAULT OR				
HARD	BY MOI	DERATE BLOWS.	OLOGIST'S PICK. HAND SPECIMENS CAN BE		SLIP PLANE. STANDARD PENETRATION TEST (PENETRATION RESISTANCE) (SPT) - NUMBER OF BLOWS (N OR BPF) OF				
MEDIUM HARD	CAN BE		NCHES DEEP BY FIRM PRESSURE OF KNIFF TO PEICES 1 INCH MAXIMUM SIZE BY HA		A 140 LB. HAMMER FALLING 30 INCHES REQUIRED TO PRODUCE A PENETRATION OF 1 FOOT INTO SOIL WITH A 2 INCH OUTSIDE DIAMETER SPLIT SPOON SAMPLER. SPT REFUSAL IS PENETRATION EQUAL TO OR LESS THAN 0.1 FOOT PER 60 BLOWS.				
SOFT	FROM		BY KNIFE OR PICK, CAN BE EXCAVATED SIZE BY MODERATE BLOWS OF A PICK PIPRESSURE.		STRATA CORE RECOVERY (SREC.) - TOTAL LENGTH OF STRATA MATERIAL RECOVERED DIVIDED BY TOTAL LENGTH OF STRATUM AND EXPRESSED AS A PERCENTAGE.				
VERY SOFT	CAN BE	E CARVED WITH KNIFE, CAN BI RE IN THICKNESS CAN BE BRO	E EXCAVATED READILY WITH POINT OF PICKEN BY FINGER PRESSURE. CAN BE SCRAT		STRATA ROCK QUALITY DESIGNATION (SROD) - A MEASURE OF ROCK QUALITY DESCRIBED BY TOTAL LENGTH OF ROCK SEOMENTS WITHIN A STRATUM EQUAL TO OR GREATER THAN 4 INCHES DIVIDED BY THOTAL LENGTH OF STRATA AND EXPRESSED AS A PERCENTAGE.				
C.	FINGER		BEDDING		TDPSDIL (TS.) - SURFACE SOILS USUALLY CONTAINING ORGANIC MATTER.				
TERM		RE SPACING SPACING	020010	THICKNESS	BENCH MARK: BL #2				
VERY WID		MORE THAN 10 FEET	VERY THICKLY BEDDED	> 4 FEET	N 598140				
WIDE		3 TO 10 FEET		1.5 - 4 FEET 1.16 - 1.5 FEET	E 720685 ELEVATION: 2412,17 FT				
MDDERATE CLOSE		E 1 TD 3 FEET 0.16 TO 1 FEET	VERY THINLY BEDDED 0	.03 - 0.16 FEET 008 - 0.03 FEET	NOTES:				
VERY CLC	DSE	LESS THAN 0.16 FEET		008 - 0.03 FEET < 0.008 FEET					
		IN	DURATION						
FOR SEDIMENT	TARY ROC	KS, INDURATION IS THE HARDE	NING OF THE MATERIAL BY CEMENTING, HE	EAT, PRESSURE, ETC.					
FR	RIABLE		G WITH FINGER FREES NUMEROUS GRAINS; BLOW BY HAMMER DISINTEGRATES SAMPL						
MO	DERATELY		CAN BE SEPARATED FROM SAMPLE WITH EASILY WHEN HIT WITH HAMMER.	STEEL PROBE;					
IND	DURATED		ARE DIFFICULT TO SEPARATE WITH STEE ULT TO BREAK WITH HAMMER.	EL PROBE;					
EX	TREMELY		HAMMER BLOWS REQUIRED TO BREAK SAME BREAKS ACROSS GRAINS.	IPLE;					
					REVISED 09/23/09				



NC DOT GDT

NCDOT BORE SINGLE BRIDGE # 300 JACKSON COUNTY GINT GPJ





WBS 17BP.14.R.15 **TIP** 17BP.14.R.15 COUNTY **JACKSON GEOLOGIST** Brett Smith **GROUND WTR (ft)** SITE DESCRIPTION Bridge # 300 on SR 1371 across Brushy Fork Creek ALIGNMENT -L-N/A OFFSET N/A 0 HR. **BORING NO.** EB2-A STATION N/A COLLAR ELEV. 2,409.9 ft TOTAL DEPTH 24.9 ft **NORTHING** 598,180 **EASTING** 720,725 24 HR. 6.5 DRILL METHOD NW Casing w/ Advancer **HAMMER TYPE** Automatic DRILL RIG/HAMMER EFF./DATE SUM0093 DIEDRICH D-50 82% 07/22/2011 **COMP. DATE** 03/29/12 SURFACE WATER DEPTH N/A Jacob Bare **START DATE** 03/29/12 DRIVE **BLOW COUNT BLOWS PER FOOT** SAMP DEPTH 0 SOIL AND ROCK DESCRIPTION ELEV (ft) (ft) 25 50 100 NO 0.5ft 0.5ft 0.5ft MOI (ft) G DEPTH (ft) ELEV. (ft) **GROUND SURFACE** 2,409.9 0.0 2410 ALLUVIAL Brown, fine to coarse SAND (A-1-b) with trace gravel 2405 2,405.1 4.8 2,400.9 9.0 2400 2,400.1 9.8 RESIDUAL 10 26 Brown to orange-brown and black, saprolitic ●36 CLAYEY SAND (A-2-6) with some rock fragments 2395 2,395.1 14.8 21 16 23 18.5 WEATHERED ROCK 2390 2,390.1 19.8 (Biotite Gneiss) 60 40/0.1 100/0.6 2,385.1 24.8 60/0.1 60/0 1 **CRYSTALLINE ROCK** (Biotite Gneiss) Boring Terminated with Standard Penetration Test Refusal at Elevation 2,385.0 ft in Crystalline Rock (Biotite Gneiss) Encountered boulder around 7.5 feet. Drilling change at 9.0 feet was interpreted as the top of residual. NCDOT BORE SINGLE BRIDGE # 300 JACKSON COUNTY GINT.GPJ NC DOT.GDT

BRIDGE # 300 JACKSON COUNTY GINT.GPJ NC_DOT.GDT 7/5/12

NCDOT BORE SINGLE

